CLCS Review Item Disposition

					' D '		
1. Initiator	LAST NAME FIRST			2. Type of		·	3. RID Number
Name	Ken Hale				General Docume	ent Review	00200-153
Organization	NASA, PK-E1			ĽX.	PDR, CDR, AI	PD DDD (-:1-)	
				_ _ A			
Phone	861-3795				Other		
Fax				_			
5a. Doc. Number	0.417.00000	6. Doc. Name	Creatom	Larval	Emacification (CI 6	27	
	84K00200		System	Level	Specification (SLS	5)	
5a. Doc. Revision	Pre-Release 1						
	110 11010000 1						
6. Name of RID Te	eam SL	S RID Review	Геат				
	, 52	S THE THE TOWN					
7. Problem							
Will there be	e an equivalent of tod	av's Inverted Ind	ex?				
, , in the co	o an oquivarent of too	a) s inverted ind					
8. Recommendatio	n						
Clarify.							
Clairly.							
					_	1 II1	1:/C
						Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented					Hardcopy of Redl	lines/Comments Attached
9. Impact if recom	mendation not implemented						
				11.	ion Pennirad	Hardcopy of Redl	lines/Comments Attached Submission Date
10. Team Recomm	endation				ion Required	Initiator - Signature	
	endation				ion Required Update Docur	Initiator - Signature	
10. Team Recomm	endation epted				☐ Update Docur	Initiator - Signature	
10. Team Recomm ☐ Acce X Reject	endation epted eted				☐ Update Docur☐ Study	Initiator - Signature	Submission Date
10. Team Recomm	endation epted eted				☐ Update Docur☐ Study	Initiator - Signature	
10. Team Recomm Acce Reject Stud	endation epted cted y				☐ Update Docur☐ Study	Initiator - Signature	Submission Date
10. Team Recomm Accee X Reject Stud	endation epted cted y idrawn				☐ Update Docur☐ Study	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Stud With	endation epted cted y drawn rred to CLCS CCB So	creening Panel			☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Accee X Reject Stud	endation epted cted y drawn rred to CLCS CCB So	creening Panel			☐ Update Docur☐ Study	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Stud With	endation epted cted y drawn rred to CLCS CCB So	creening Panel			☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Stud With Defe	endation epted cted y drawn erred to CLCS CCB Soments	creening Panel			☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Stud With	endation epted cted y drawn erred to CLCS CCB Soments	creening Panel			☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Stud With Defe	endation epted cted y drawn erred to CLCS CCB Soments	creening Panel			☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Stud With Defe	endation epted cted y drawn erred to CLCS CCB Soments	creening Panel			☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce Reject Study With Defe	endation epted cted y drawn erred to CLCS CCB Senents				☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce Reject Study With Defe	endation epted cted y drawn erred to CLCS CCB Soments				☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Study With Defectom See Attachm	endation epted cted y drawn erred to CLCS CCB Soments ment.				☐ Update Docur☐ Study☐ Other (specify)☐ Comments	Initiator - Signature	Submission Date
10. Team Recomm Acce Reject Study With Defectom See Attachm RID Team Manager	endation epted cted y drawn erred to CLCS CCB Sements ment.				☐ Update Docur☐ Study☐ Other (specify)	Initiator - Signature	Submission Date
10. Team Recomm Acce Reject Study With Defectom See Attachm RID Team Manager	endation epted cted y drawn erred to CLCS CCB Soments ment.				☐ Update Docur☐ Study☐ Other (specify)☐ Comments	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Study With Defect Comm See Attachm RID Team Manager 12. Final RID Clo	endation epted cted y ddrawn erred to CLCS CCB Sements ment. Signature	n next revision			☐ Update Docur☐ Study☐ Other (specify)☐ Comments	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Study With Defect Comm See Attachm RID Team Manager 12. Final RID Clo	endation epted cted y drawn erred to CLCS CCB Sements ment.	n next revision			☐ Update Docur☐ Study☐ Other (specify)☐ Comments	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Study With Defect Comm See Attachm RID Team Manager 12. Final RID Clo	endation epted cted y ddrawn erred to CLCS CCB Sements ment. Signature	n next revision			☐ Update Docur☐ Study☐ Other (specify)☐ Comments	Initiator - Signature	Submission Date
10. Team Recomm Acce X Reject Study With Defect Comm See Attachm RID Team Manager 12. Final RID Clo	endation epted cted y ddrawn erred to CLCS CCB Sements ment. Signature	n next revision			☐ Update Docur☐ Study☐ Other (specify)☐ Comments	Initiator - Signature	Submission Date

Response Attachment 200-153

1. The problem statement and recommendation relate to requirements that are needed to support User Application SW development. This version of the SLS does not cover User Application SW requirements. The RID is therefore rejected. Thank you for reviewing the SLS and submitting your RID. Even though we rejected this RID, your input is valuable and we appreciate it.